

# Mineral Industry Surveys

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#### **IRON ORE IN JULY 1999**

U.S. mine production of iron ore in July 1999 was 4% higher than that of June 1999, according to the U.S. Geological Survey. Shipments decreased less than 1% and mine stocks decreased by

about 6%. Consumption and trade data for July 1999 will be included in a subsequent issue.

# TABLE 1 U.S. PRODUCTION AND SHIPMENTS OF IRON ORE 1/ (Exclusive of ore containing 5% or more of manganese)

#### (Thousand metric tons)

	Product	tion	Shipments		
Period	Monthly	Year to date	Monthly	Year to date	
1998:					
July	5,433	35,706	6,392	32,378	
August	5,839	41,545	6,297	38,674	
September	5,384	46,929	5,613	44,288	
October	5,279	52,208	5,626	49,913	
November	5,113	57,321	5,707	55,621	
December	5,269	62,591	5,733	61,354	
1999:					
January	4,891	4,891	2,181	2,181	
February	4,587	9,479	900	3,081	
March	5,145	14,624	2,619	5,699	
April	4,846	19,470	6,265	11,965	
May	5,473	24,943	6,117	18,082	
June	5,047 r/	29,990 r/	5,935 r/	24,017 r/	
July	5,249	35,239	5,942	29,959	

r/ Revised.

 ${\bf TABLE~2} \\ {\bf U.S.~PRODUCTION, SHIPMENTS, AND~STOCKS~OF~IRON~ORE~IN~JULY~1/}$ 

#### (Thousand metric tons)

	Production		Shipments 2/		Stocks 3/		
District	1999	1998	1999	1998	1999	1998	
Lake Superior:							
Michigan	1,447	1,449	1,503	1,667	4,676	2,784	
Minnesota	3,801	3,984	4,440	4,725	6,631	5,287	
Total	5,249	5,433	5,942	6,392	11,307	8,070	

<sup>1/</sup> Excludes byproduct ore.

<sup>1/</sup> Excludes byproduct ore.

 $<sup>2/\,</sup>Includes$  rail and vessel.

<sup>3/</sup> Includes mines, plants, and loading docks.

## TABLE 3 CONSUMPTION AND STOCKS OF IRON ORE AND BLAST FURNACE PRODUCTION OF HOT METAL AT U.S. IRON AND STEEL PLANTS 1/

#### (Thousand metric tons)

	Consu	Consumption of ores and agglomerates					
	June		January-Ju	ine			
Consumption by source	1999	1998	1999	1998			
United States ores	4,723	4,576	27,724	29,873			
Canadian ores	343	537	2,670	3,340			
Foreign ores	307	470	2,592	3,090			
Total 2/	5,373	5,585	32,986	36,302			
Consumption by process							
Blast furnaces	5,062	5,095	30,005	32,938			
Steel furnaces	1	6	29	37			
Agglomerating plants 3/	310	483	2,950	3,307			
Miscellaneous 4/		1	2	20			
Total 2/	5,373	5,585	32,986	36,302			
	Stocks of ores and a	glomerates					
	June 30						
Storage point	1999	1998					
Furnace yards	13,761	14,655					
Receiving/transfer docks	3,264	2,513					
Total consumer	17,025	17,168					
	Blast fu	rnace production	of hot metal				
	June		January-June				
	1999	1998	1999	1998			
Hot metal and pig iron produced							
in blast furnaces	3,669	3,900	22,443	25,315			
No. of blast furnaces operating on							
the last day of the month	34	39	XX	XX			

XX Not applicable.

- 1/ Includes agglomerates.
- 2/ Data may not add to totals shown because of independent rounding.
- 3/ Iron ore and iron ore concentrates consumed in agglomerating plants not located at the mine or plant site.
- 4/ Sold to nonreporting companies or used for purposes not listed.

Sources: American Iron Ore Association (consumption of iron ore) and American Iron and Steel Institute (production of hot metal and pig iron).

TABLE 4
U.S. EXPORTS OF IRON ORE, BY COUNTRY
OF DESTINATION AND TYPE 1/

#### (Thousand metric tons)

Country of	19	998	1999			
destination and type	3rd quarter	4th quarter	1st quarter	April	May	June
Canada	1,482	1,817	500	796	742	734
Mexico	(2/)	1	(2/)	(2/)	(2/)	(2/)
Other	2	2	8	1	2	4
Total 3/	1,484	1,820	509	797	743	737
Pellets	1,450	1,808	495	795	741	726
Other	34	13	13	2	2	11
Total 3/	1,484	1,820	509	797	743	737

<sup>1/</sup> Includes agglomerates.

Source: Bureau of the Census.

<sup>2/</sup> Less than 1/2 unit.

<sup>3/</sup> Data may not add to totals shown because of independent rounding.

## $\label{eq:table 5} \text{U.S. IMPORTS FOR CONSUMPTION OF IRON ORE,} \\ \text{BY COUNTRY AND TYPE } 1/$

(Exclusive of ore containing 20% or more manganese)

			1999			1998	
	June	e		January-June		January-June	
	Thousand	Value 2/	Thousand	Value 2/	Value 2/	Thousand	
Country of origin	metric	(thousand	metric	(thousand	(dollars	metric	
and type of product	tons	dollars)	tons	dollars)	per ton)	tons	
Australia			361	4,941	13.69	273	
Brazil	459	13,401	2,290	57,421	25.07	2,988	
Canada	383	11,826	1,938	59,811	30.86	3,450	
Mexico	2	32	6	97	16.17	6	
Peru	(3/)	16	40	589	14.73	95	
Spain			(3/)	43	250.55		
Sweden			101	3,234	32.02	108	
Venezuela	53	4,575	262	19,281	73.59	595	
Other	74	2,191	151	4,665	156.06	59	
Total 4/	972	32,040	5,149	150,083	29.15 5/	7,572	
Concentrates	54	877	291	4,071	13.99	358	
Coarse ores	76	2,246	296	9,427	31.85	178	
Fine ores	70	2,024	1,646	34,955	21.24	1,317	
Pellets	654	20,333	2,374	77,824	32.78	5,299	
Briquettes	53	4,575	195	16,929	86.82	128	
Other agglomerates	62	1,858	340	6,514	19.16	288	
Roasted pyrites	3	127	7	362	51.71	4	
Total 4/	972	32,040	5,149	150,083	29.15 5/	7,572	

<sup>1/</sup> Includes agglomerates.

- 2/ Customs value. Excludes international freight, insurance, and other c.i.f. charges.
- 3/ Less than 1/2 unit.
- 4/ Data may not add to totals shown because of independent rounding.
- 5/ Weighted average calculated by dividing total value by total tonnage.

Source: Bureau of the Census.

TABLE 6
U.S. IMPORTS FOR CONSUMPTION OF IRON ORE IN JUNE 1999
(Exclusive of ore containing 20% or more manganese) 1/

#### (Thousand metric tons)

			Type of pr	oduct			
					Briquettes		
		Coarse	Fine		and other	Roasted	
Country of origin	Concentrates	ores	ores	Pellets	agglomerates	pyrites	Total 3/
Brazil		74		331	54		459
Canada	54			323	6		383
Mexico					2		2
Venezuela					53		53
Other	<u> </u>	1	70			3	74
Total 3/	54	76	70	654	115	3	972

<sup>1/</sup> Includes agglomerates.

3/ Data may not add to totals shown because of independent rounding.

Source: Bureau of the Census.

<sup>2/</sup> Less than 1/2 unit.

 ${\it TABLE~7} \\ {\it U.S.~IMPORTS~FOR~CONSUMPTION~OF~PELLETS,~BY~COUNTRY}$ 

	1999						
	June		J	January-June			
	Thousand	Value 1/	Thousand	Value 1/	Value 1/	Thousand	
Country	metric	(thousand	metric	(thousand	(dollars	metric	
of origin	tons	dollars)	tons	dollars)	per ton)	tons	
Brazil	331	9,634	655	20,489	31.28	1,792	
Canada	323	10,699	1,544	51,237	33.18	3,154	
Venezuela			67	2,352	35.10	250	
Other			108	3,746	35.01	103	
Total 2/	654	20,333	2,374	77,824	32.78 3/	5,299	

 $<sup>1/\,</sup>Customs\,\,value.\,\,Excludes\,\,international\,\,freight,\,insurance,\,and\,\,other\,\,c.i.f.\,\,charges.$ 

Source: Bureau of the Census.

TABLE 8
U.S. IMPORTS FOR CONSUMPTION OF IRON ORE, BY CUSTOMS DISTRICT 1/
(Exclusive of ore containing 20% or more manganese)

#### (Thousand metric tons)

	June	January-J	une
Customs district	1999	1999	1998
Baltimore, MD (13)		1,444	1,674
Buffalo, NY (09)		(2/)	11
Charleston, SC (16)	105	253	271
Chicago, IL (39)	106	516	639
Cleveland, OH (41)	51	156	319
Detroit, MI (38)	101	282	814
Houston - Galveston, TX (53)	19	45	49
Laredo, TX (23)	16	16	13
Los Angeles, CA (27)	(2/)	(2/)	
Miami, FL (52)	(2/)	(2/)	
Mobile, AL (19)	296	783	2,058
New Orleans, LA (20)	272	1,642	1,622
Nogales, AZ (26)		6	6
Ogdensberg, NJ (07)			(2/)
Philadelphia, PA (11)		6	97
Total 3/	972	5,149	7,572

<sup>1/</sup> Includes agglomerates.

Source: Bureau of the Census.

 ${\bf TABLE~9} \\ {\bf U.S.~IMPORTS~FOR~CONSUMPTION~OF~PELLETS},~{\bf BY~CUSTOMS~DISTRICT}$ 

#### (Thousand metric tons)

	JuneJanuary		June	
Customs district	1999	1999	1998	
Baltimore, MD (13)		430	602	
Charleston, SC (16)	51	148	173	
Chicago, IL (39)	52	225	449	
Cleveland, OH (41)	51	103	267	
Detroit, MI (38)	101	282	814	
Houston - Galveston, TX (53)	19	45	49	
Laredo, TX (23)	16	16	13	
Mobile, AL (19)	290	777	1,810	
New Orleans, LA (20)	74	348	1,029	
Philadelphia, PA (11)	<u> </u>		94	
Total 2/	654	2,374	5,299	

<sup>1/</sup> Less than 1/2 unit.

Source: Bureau of the Census.

<sup>2/</sup> Data may not add to totals shown because of independent rounding.

<sup>3/</sup> Weighted average calculated by dividing total value by total tonnage.

<sup>2/</sup> Less than 1/2 unit.

 $<sup>3/\,</sup>Data$  may not add to totals shown because of independent rounding.

<sup>2/</sup> Data may not add to totals shown because of independent rounding.